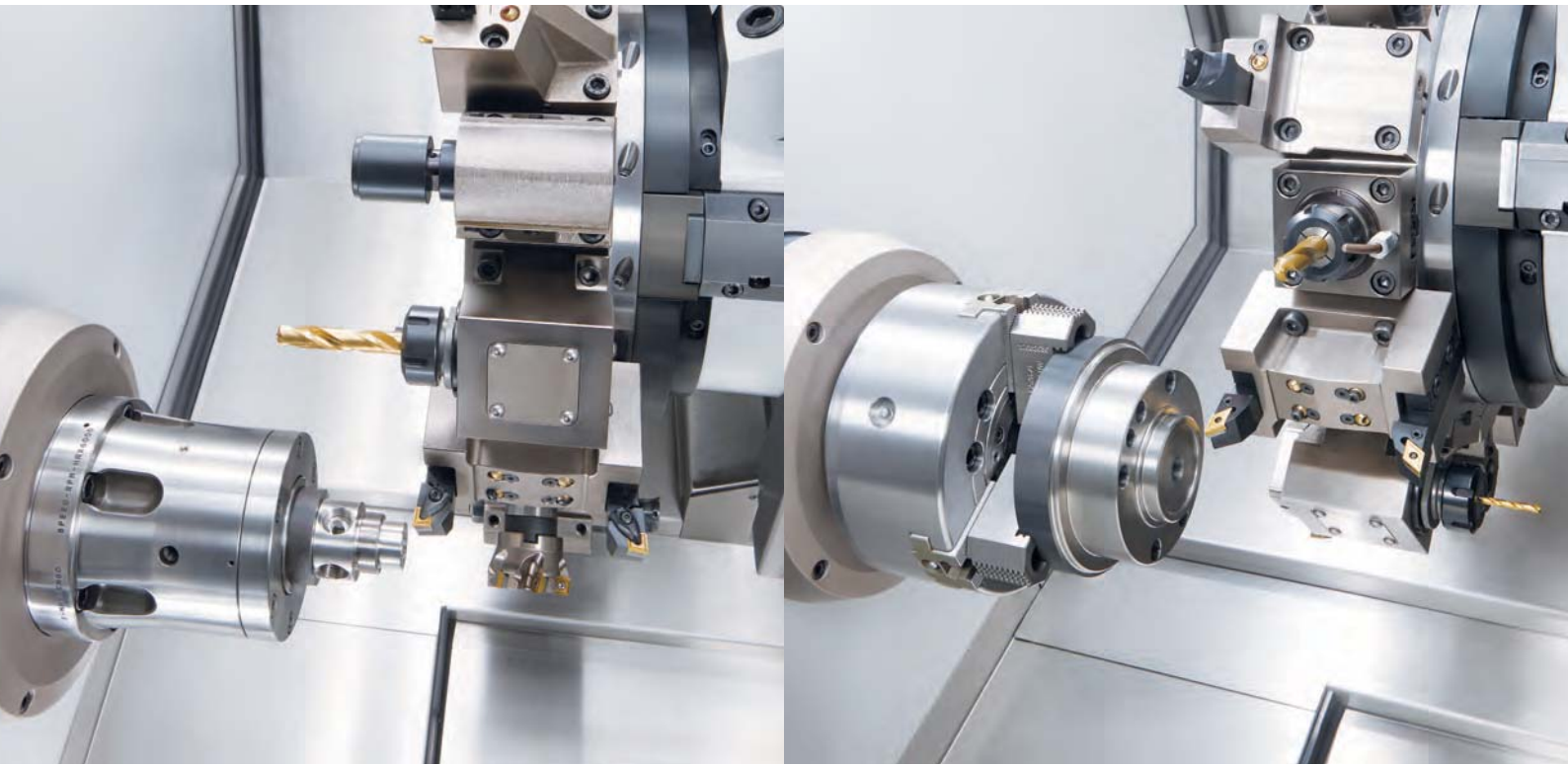
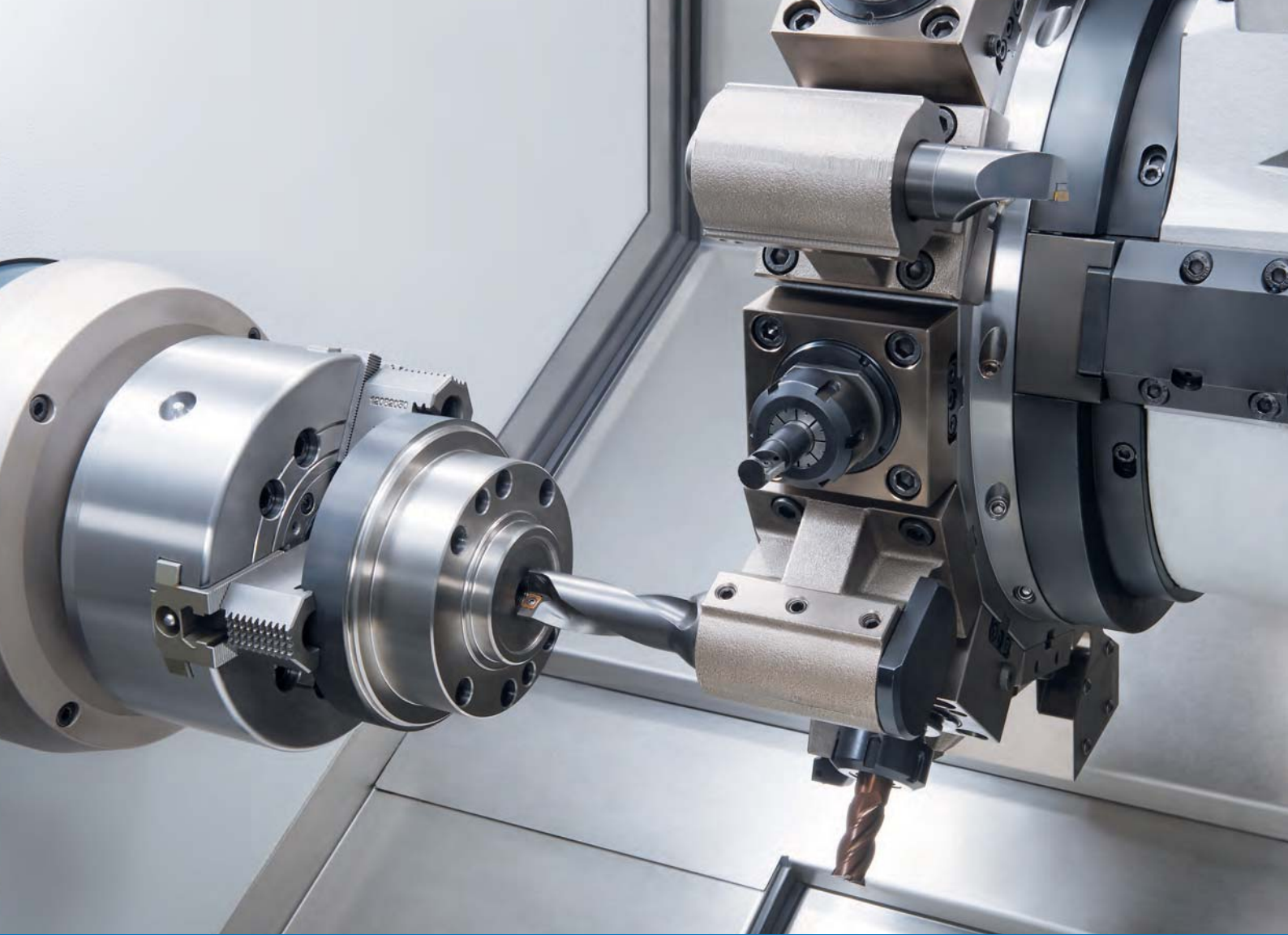


CNC-TURNING CENTRES

B620-M-S-SM-Y-YS





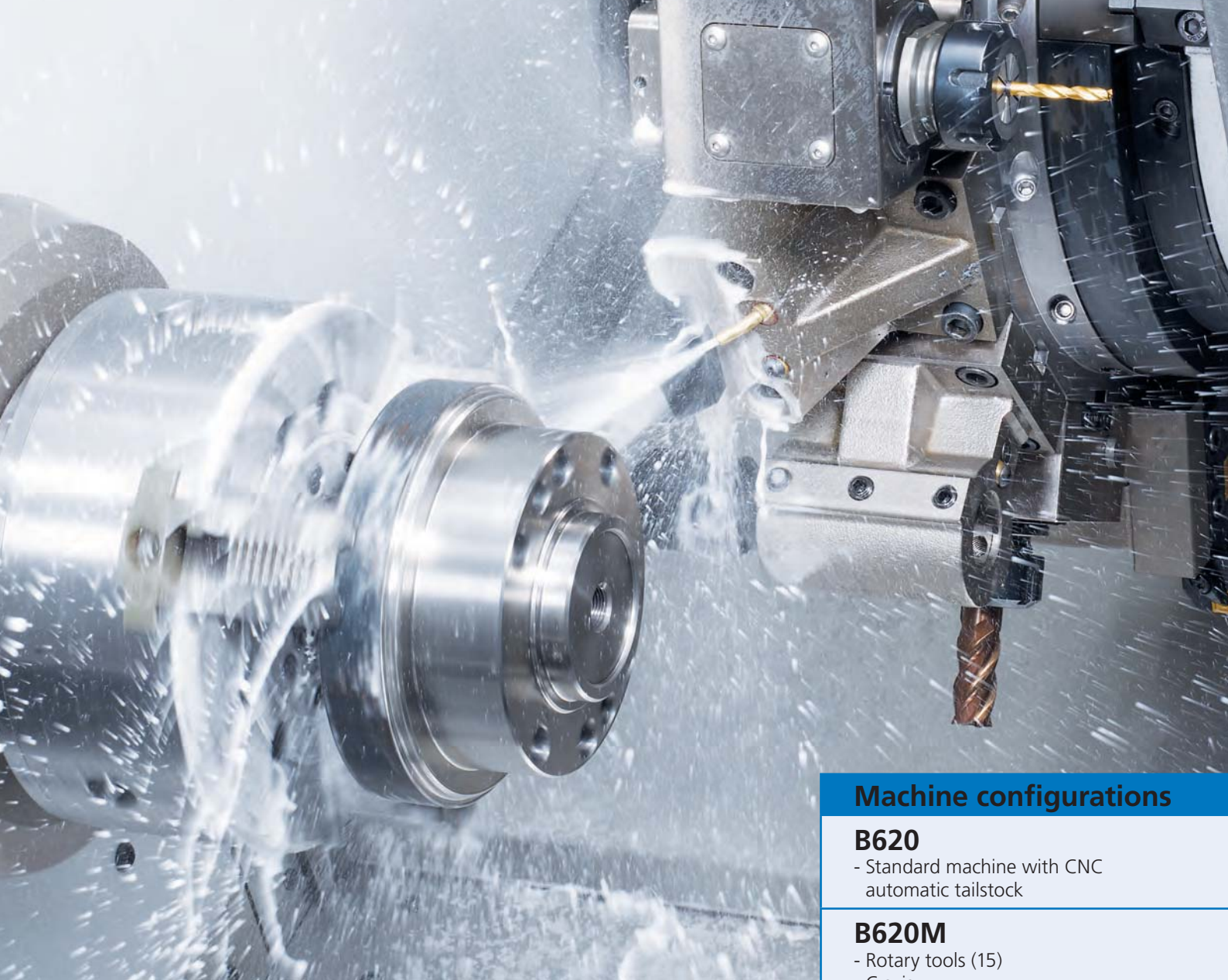
High-tech universal turning centre.

The new B620 represents the “state of the art” of multifunction turning centers. The modular concept and the high versatile options provide a wide spectrum of machining possibilities ranging from universal turning to complete machining of complex parts thanks to the CNC automatic tailstock, second spindle, rotary tools, spindle C-axis and Y-axis. The B620 is available in six versions with bar capacity of 51 or 70 or 80 mm.

STANDARD FEATURES

- Rigid cast-iron machine bed
- Powerful synchronous integral spindle motors
- 15 position Biglia servo turret
- Rigid tapping
- CNC automatic tailstock
- Synchronized sub-spindle with B-axis load detection system and parts ejector
- Parts catcher and Bar-feeder interface
- Chip conveyor with coolant supply (medium pressure) including filter
- Cooling system
- Two colour alarm lamp
- Electrical cabinet air conditioned
- CNC with 15" Touch screen monitor





Machine configurations

B620

- Standard machine with CNC automatic tailstock

B620M

- Rotary tools (15)
- C-axis
- CNC automatic tailstock

B620S

- Synchronized sub-spindle

B620SM

- Rotary tools (15)
- C-axis on the main spindle
- Synchronized second spindle with C-axis

B620Y

- Rotary tools (15)
- C-axis
- Y-axis
- CNC automatic tailstock

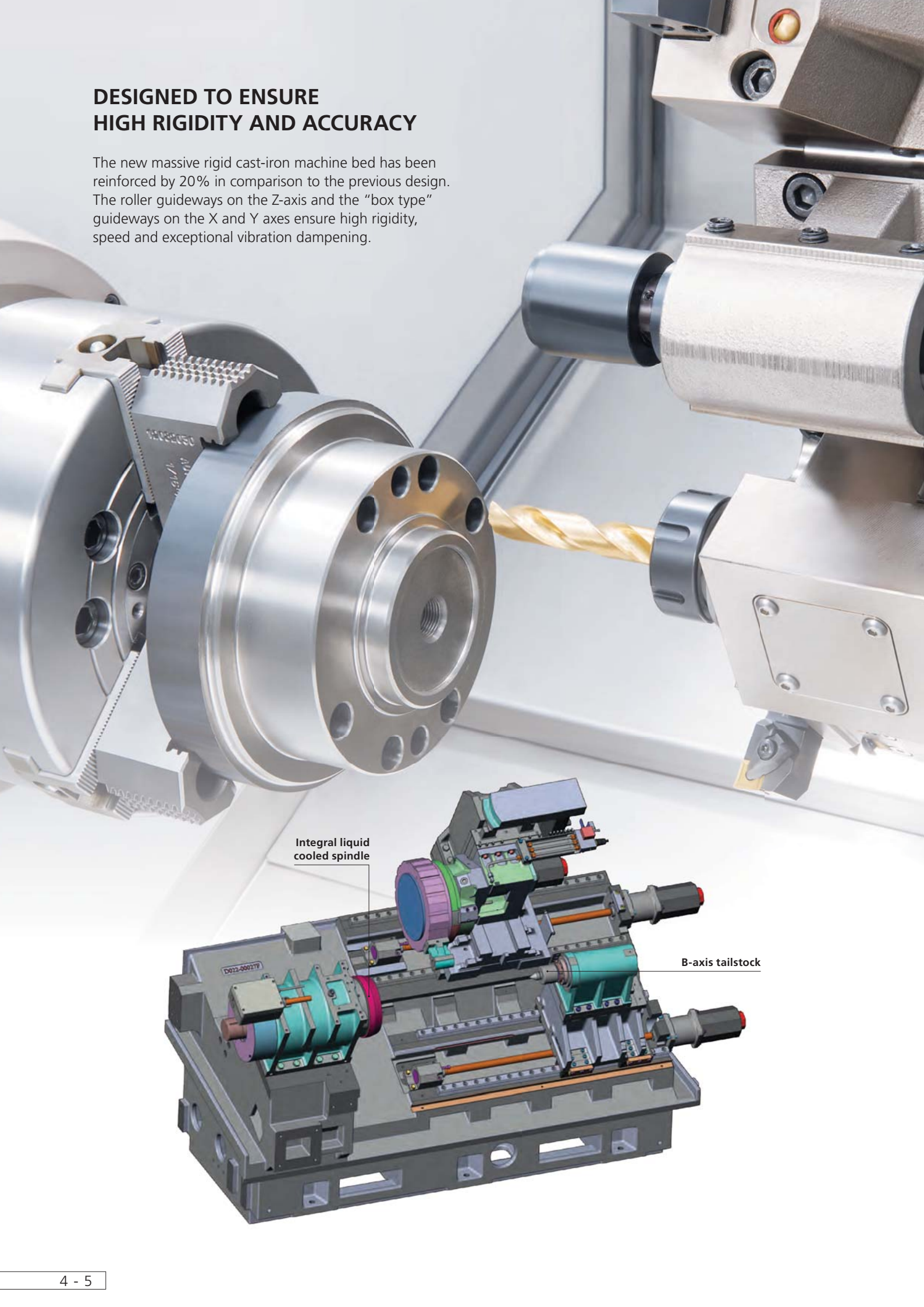
B620YS

- Rotary tools (15)
- C-axis on the main spindle
- Y-axis
- Synchronized second spindle with C-axis



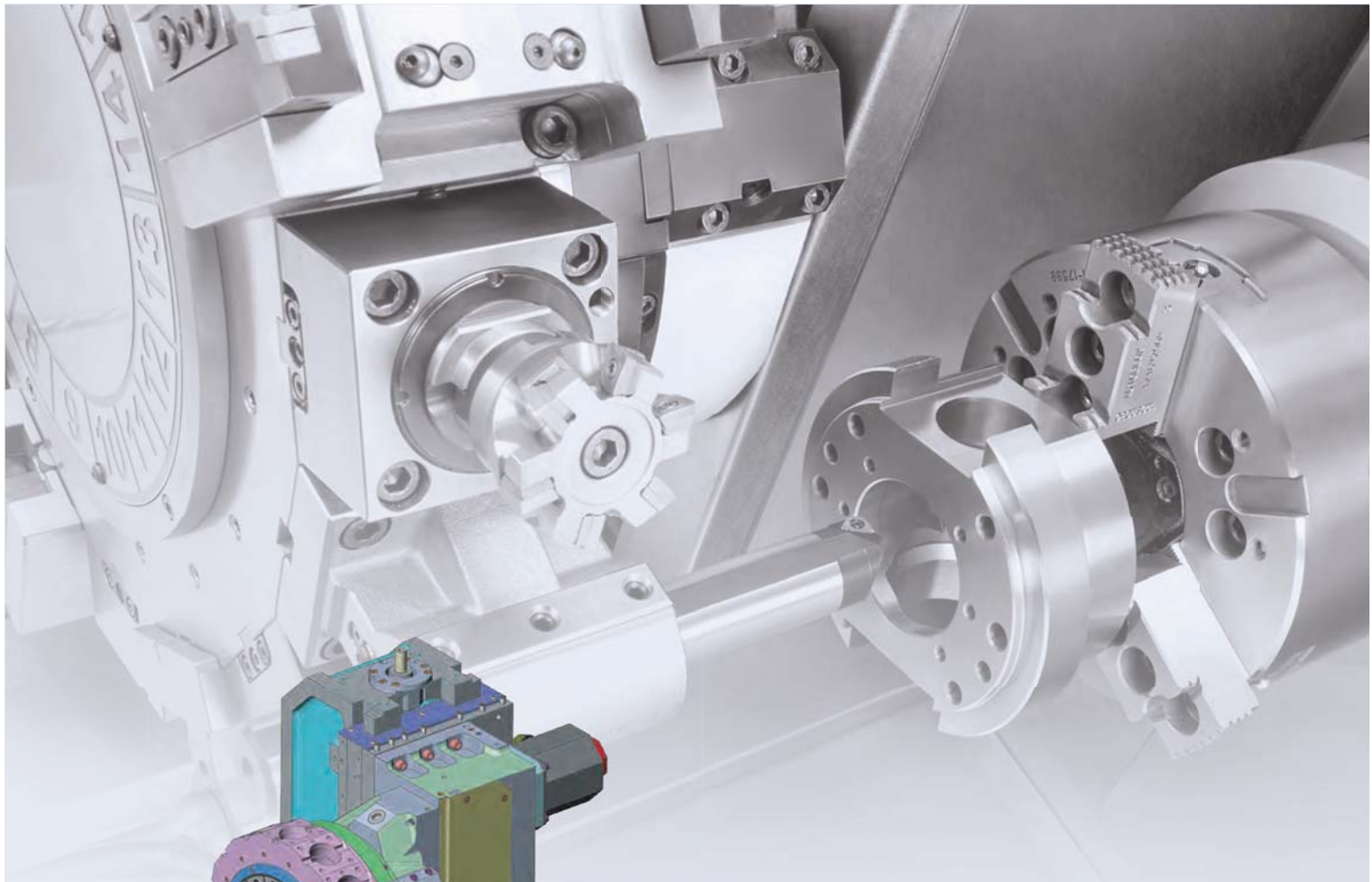
DESIGNED TO ENSURE HIGH RIGIDITY AND ACCURACY

The new massive rigid cast-iron machine bed has been reinforced by 20% in comparison to the previous design. The roller guideways on the Z-axis and the "box type" guideways on the X and Y axes ensure high rigidity, speed and exceptional vibration dampening.

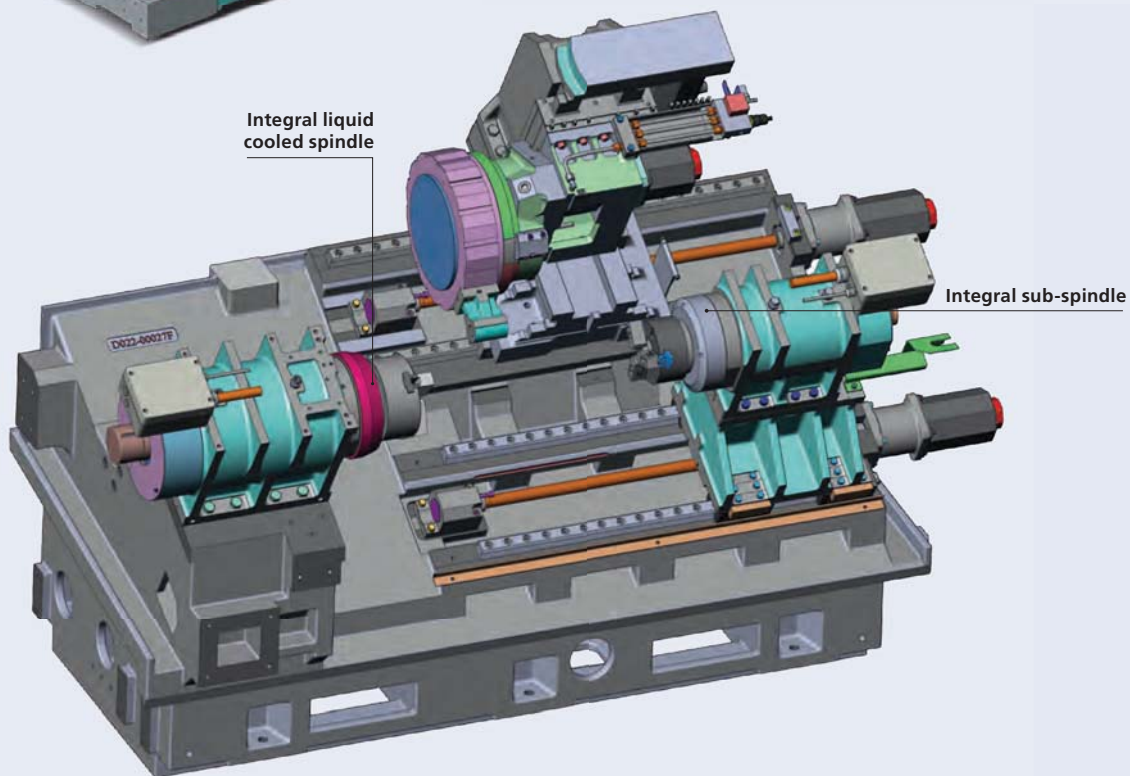


Integral liquid cooled spindle

B-axis tailstock

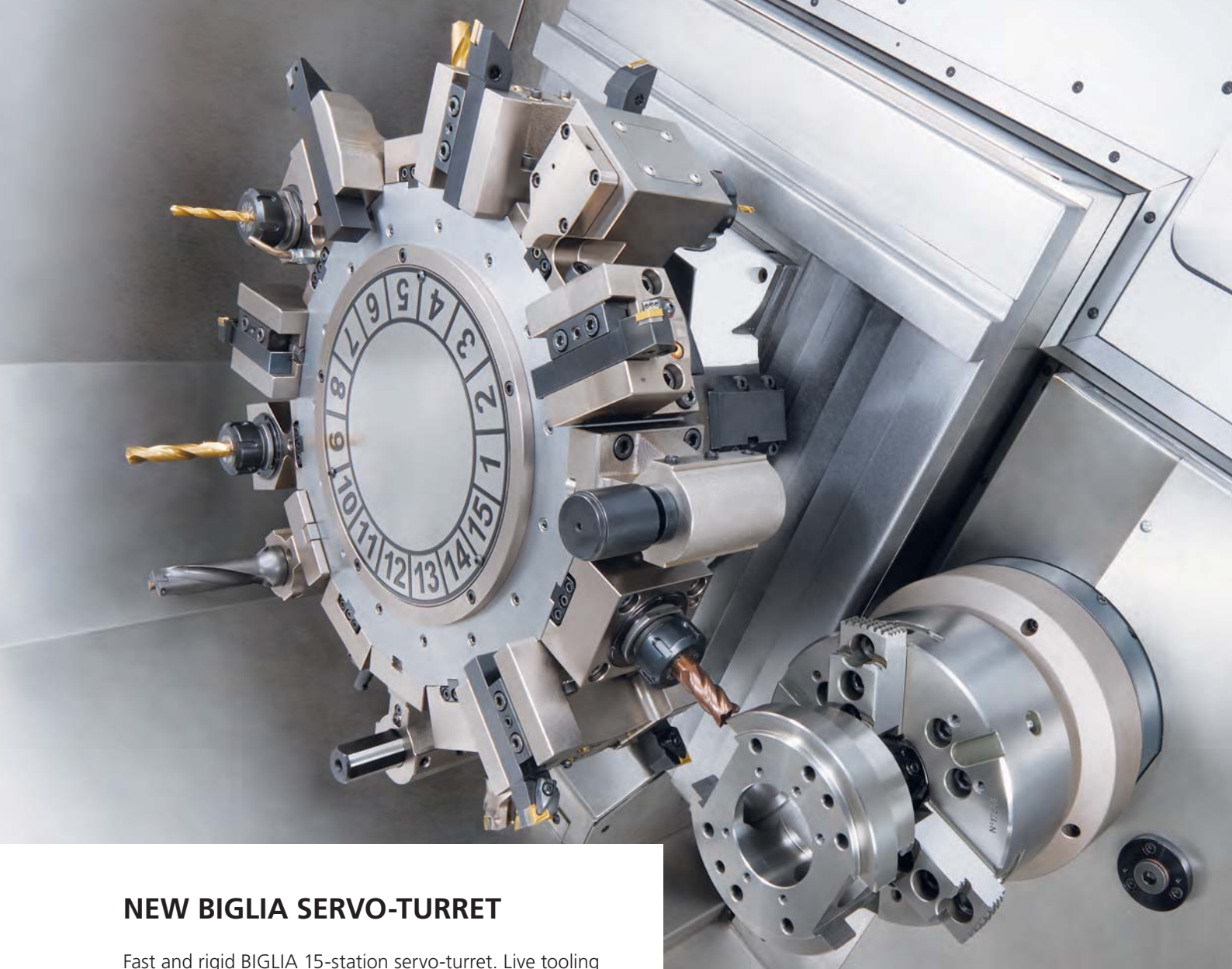


X AND Y CARRIAGES WITH
BOX TYPE GUIDEWAYS



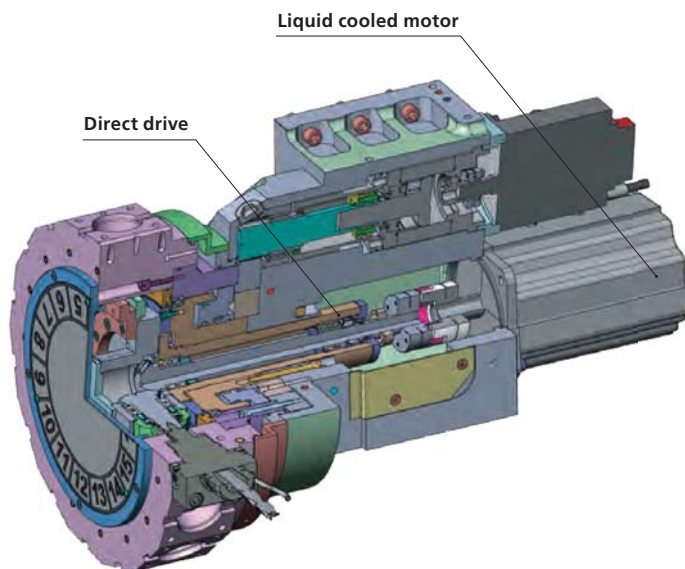
Integral liquid
cooled spindle

Integral sub-spindle

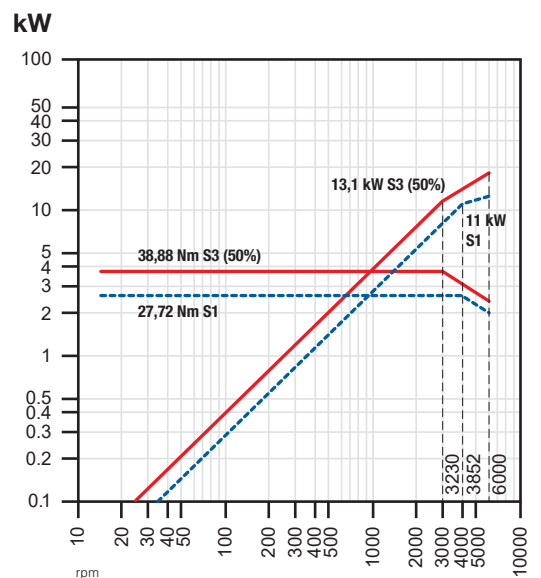


NEW BIGLIA SERVO-TURRET

Fast and rigid BIGLIA 15-station servo-turret. Live tooling on all positions. Up to 30 tools can be used together. The rotary tools are driven by a liquid cooled, synchronous built-in motor with 13 kW power and speed range of 6000 rpm. The rotary motion is transmitted by a built-in motor, lubricated and cooled by oil mist.

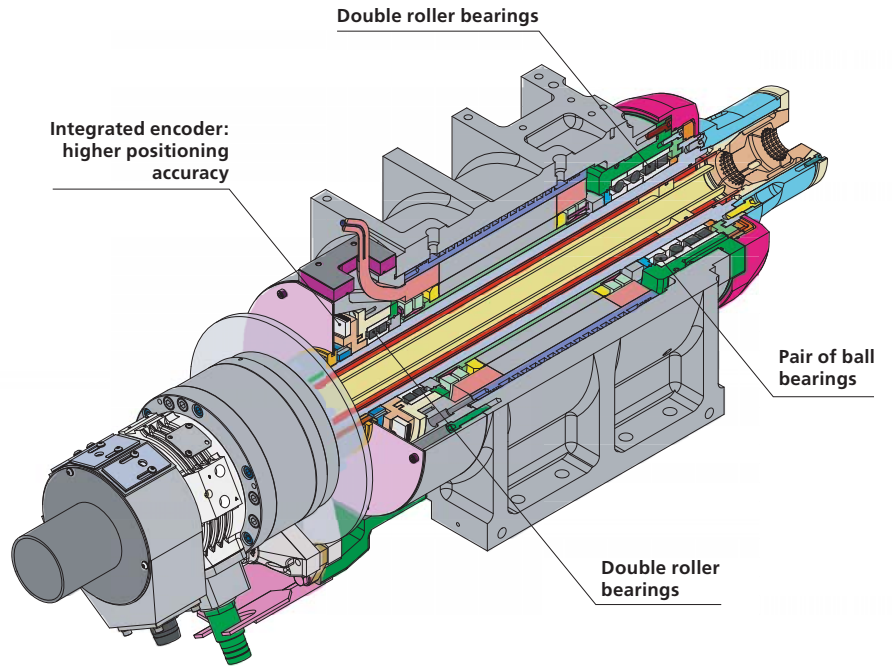


Live tools

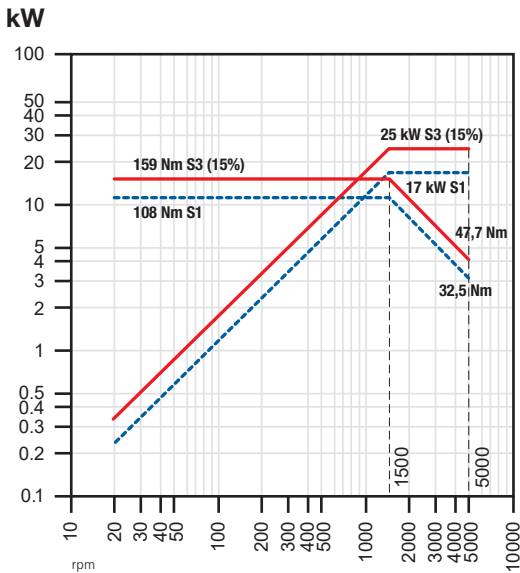


INTEGRAL MOTOR SPINDLES

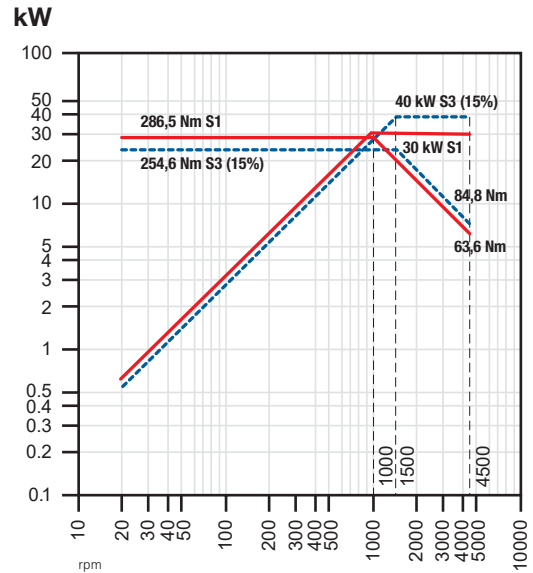
The new liquid cooled integral motor spindles are driven by high-torque motors with unequalled power. They allow higher spindle speed. Also, the combination of the roller and ball bearings, plus the high torque and constant horsepower range, allow powerful cutting as well as exceptional finish and roundness accuracy.



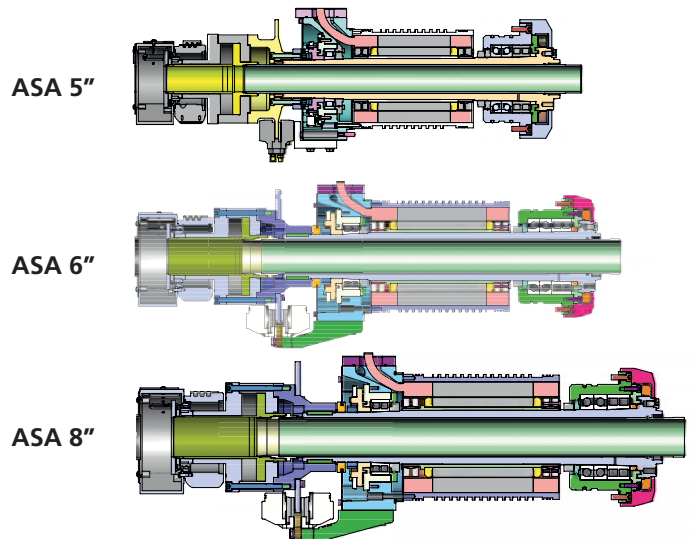
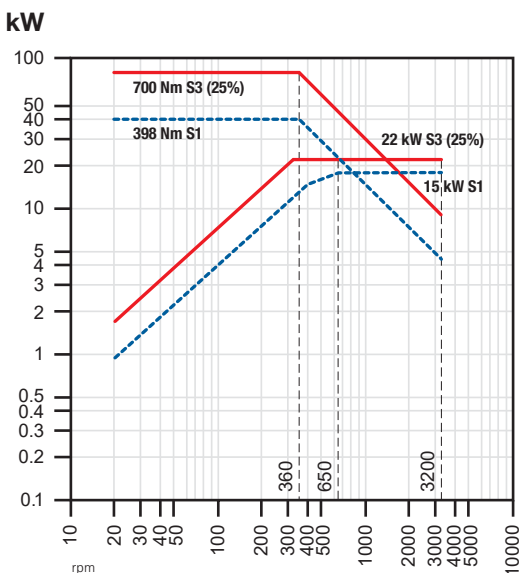
Main spindle - ASA 5" Sub-spindle

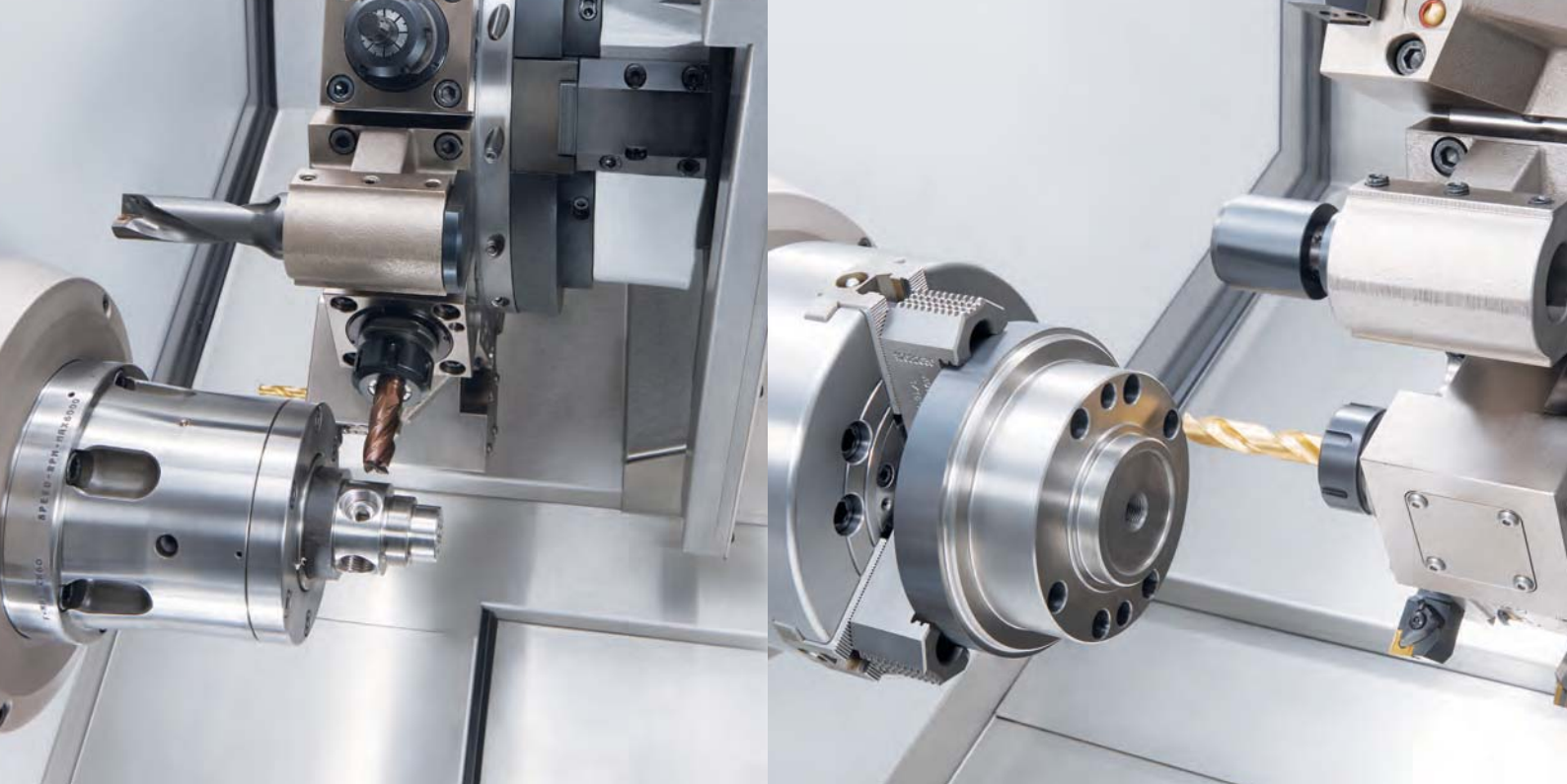


ASA 6" Main spindle

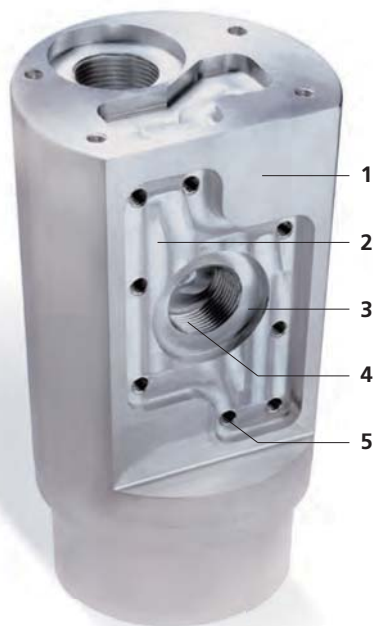


ASA 8" Main spindle





ROTARY TOOLS, C-AXIS, Y-AXIS AND SUB-SPINDLE: complete machining in one set-up



Operations performed with the Y-axis

- 1 Flat milling in repeated cuts
- 2 Irregular slot milling (roughness-finishing)
- 3 Key-way milling
- 4 Thread milling
- 5 Drilling and milling grid holes

The operations 2-3-4-5 can be performed with axial tools also on the surface of the workpiece.



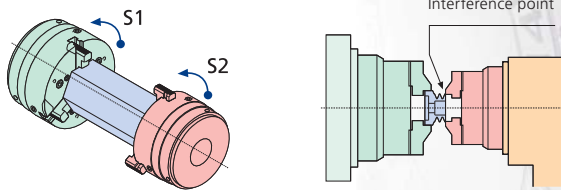
POLYGON TURNING

This optional feature allows to turn polygons and threads provided the suitable driven tools are used. The gear hobbing tool allows machining of gears.

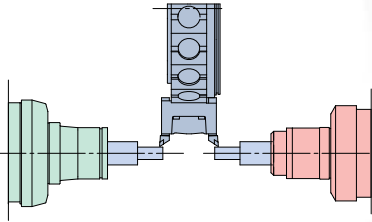


SUB-SPINDLE WITH C-AXIS: complete machining in one set-up

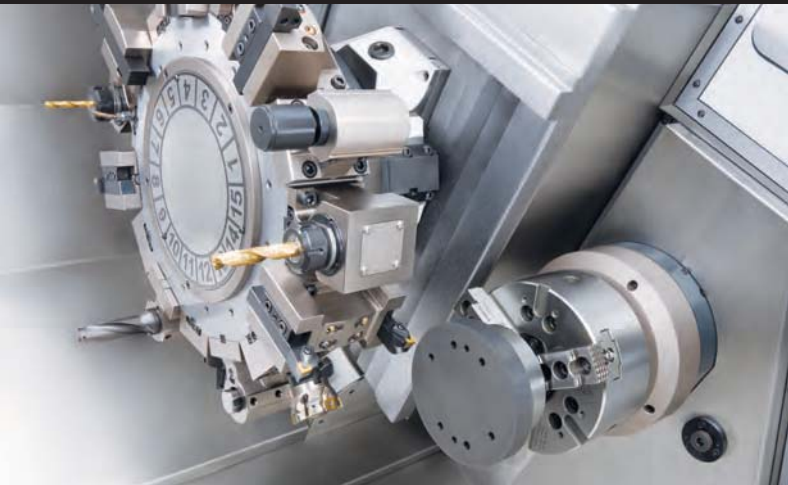
SPINDLE SYNCHRONISATION
LOAD MONITORING WHEN THE WORKPIECE
IS TRANSFERRED FROM THE MAIN
TO THE SUB-SPINDLE



SIMULTANEOUS MACHINING
Thanks to this option, two tools can work
simultaneously on both spindles.
Cycle time is drastically reduced.



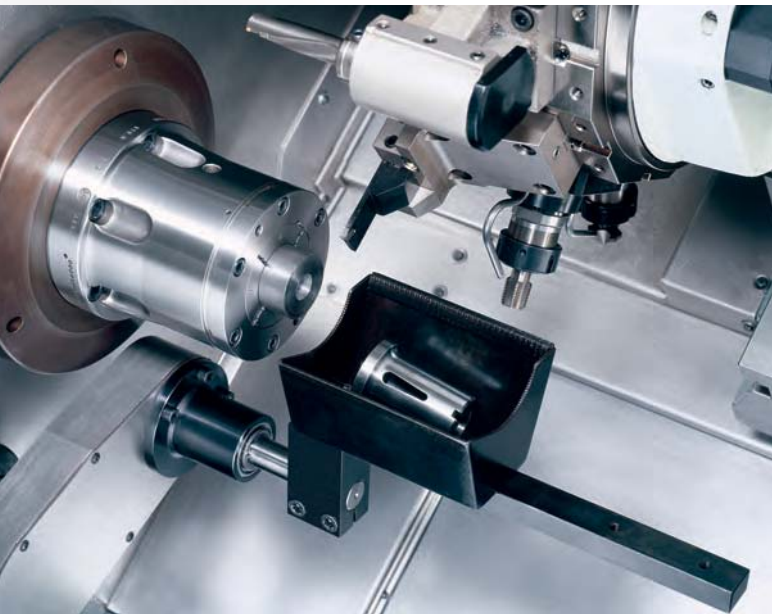
Turn operations on the sub-spindle with the static toolholders



Machining on the sub-spindle with the rotary tools and C-axis



Increased productivity



PARTS-CATCHER

Two styles of automatic parts-catcher systems are available on the B620:

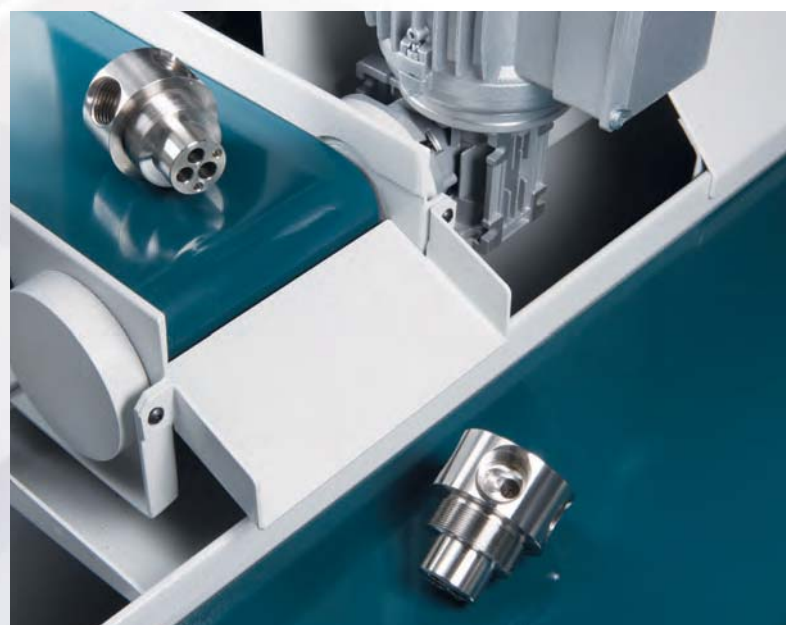
- 1) The common parts-catcher arm system with parts bucket that allows the unloading of finished parts on to a parts conveyor.
(unloading from the main and the sub-spindle)
- 2) The new parts-catcher arm system that takes the finished part from the sub-spindle and unloads it directly on to a secondary parts conveyor (unloading through the sub-spindle only).

Unloading sequence of the parts-catcher arm on the sub-spindle:

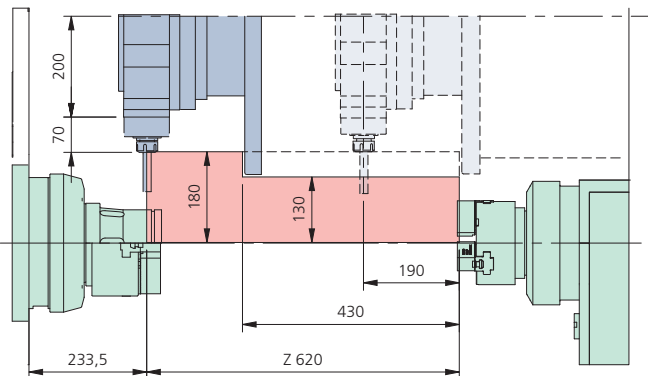
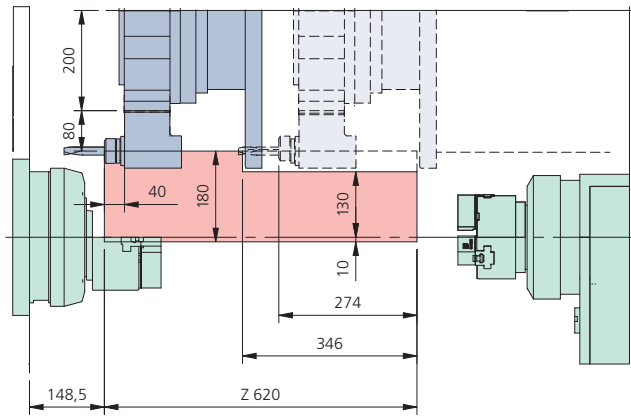
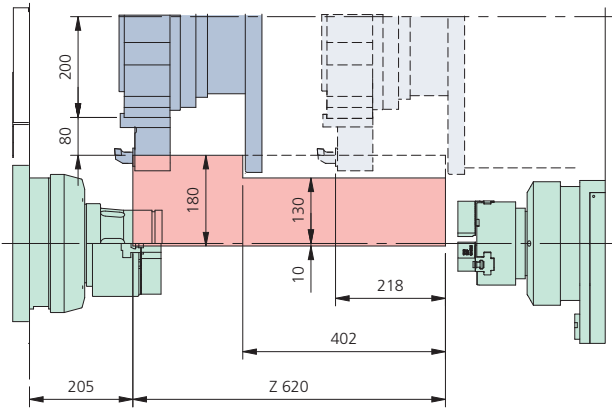
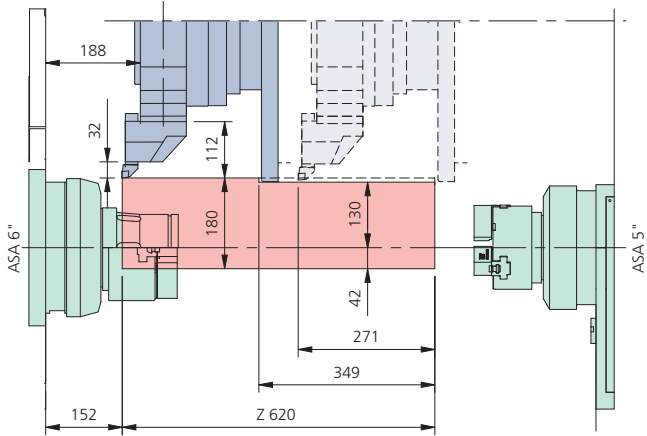
- Pick-up of finished part
- Unloading on to the primary parts conveyor
- Collection of finished part on to the secondary parts conveyor



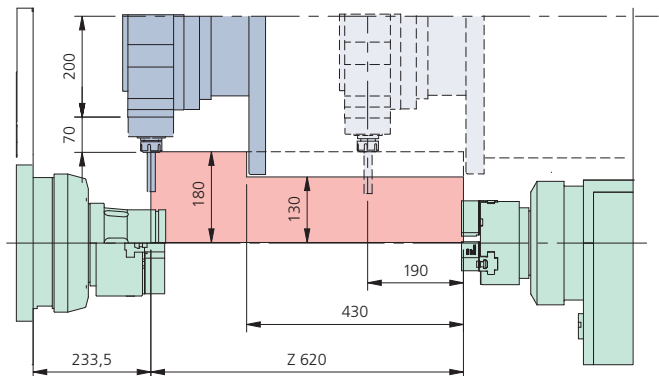
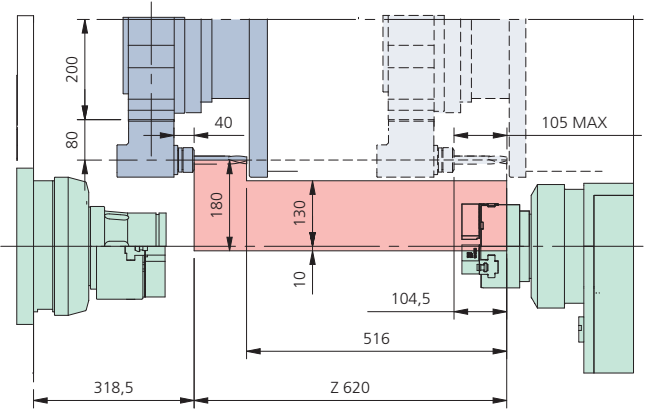
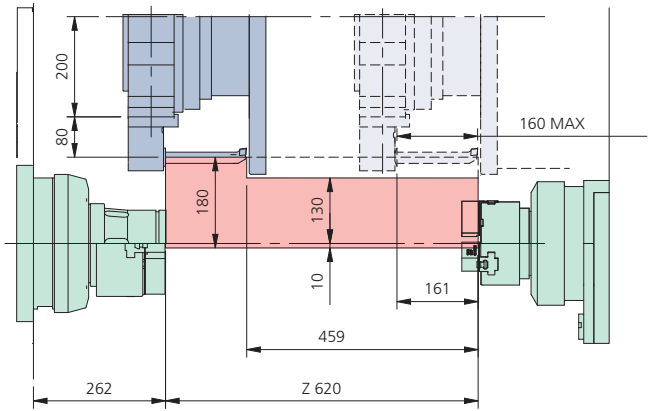
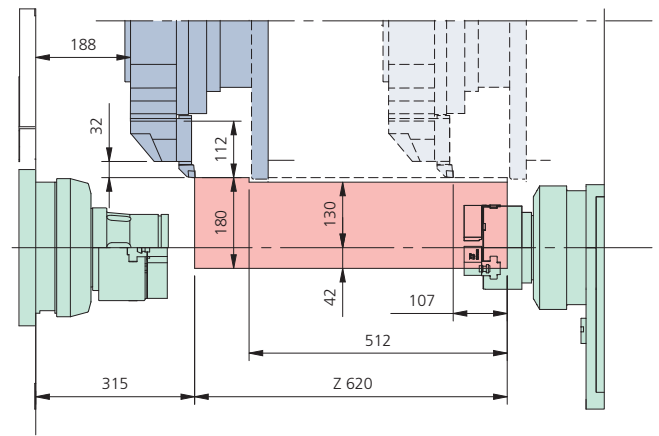
**PARTS-CATCHER
ON SUB-SPINDLE SIDE**



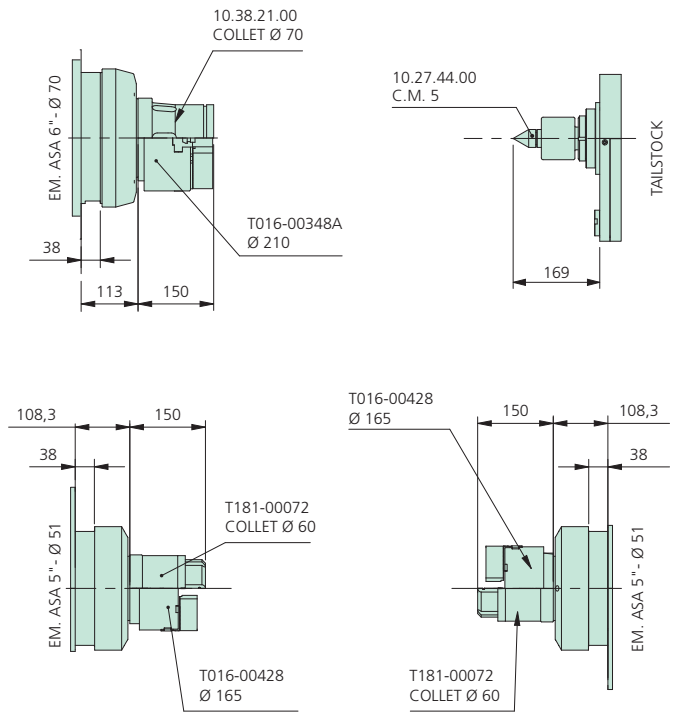
TURNING FIELD/MILLING FIELD
TOWARDS MAIN SPINDLE



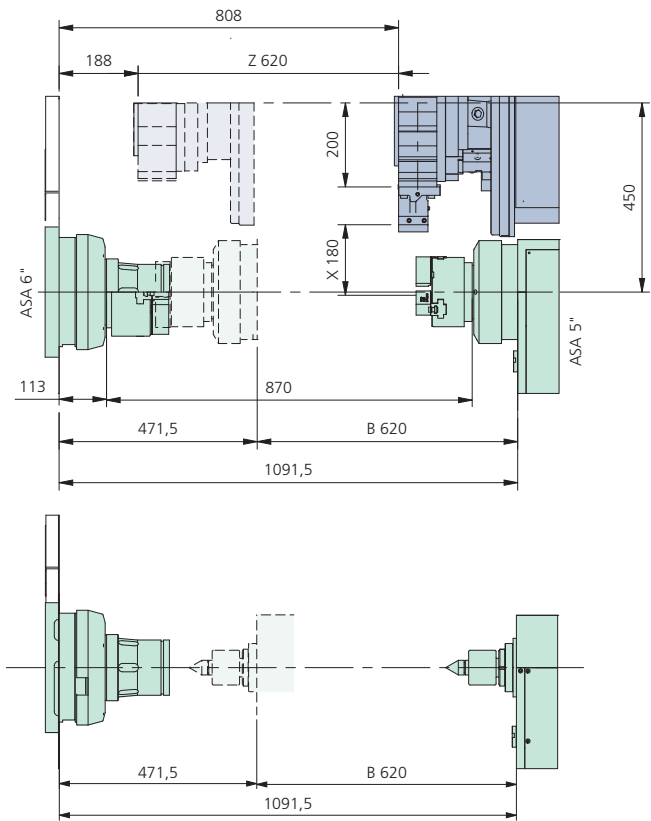
TURNING FIELD/MILLING FIELD
TOWARDS SUB-SPINDLE



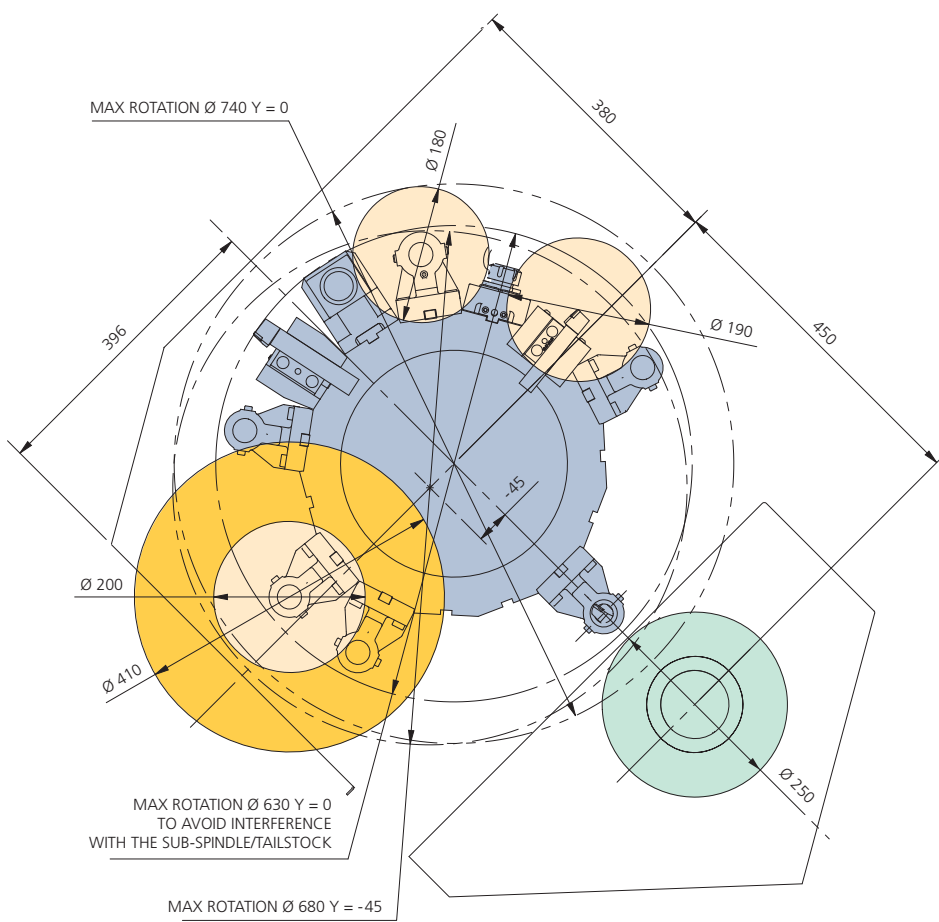
FRONT SIDE MAIN AND SUB-SPINDLE



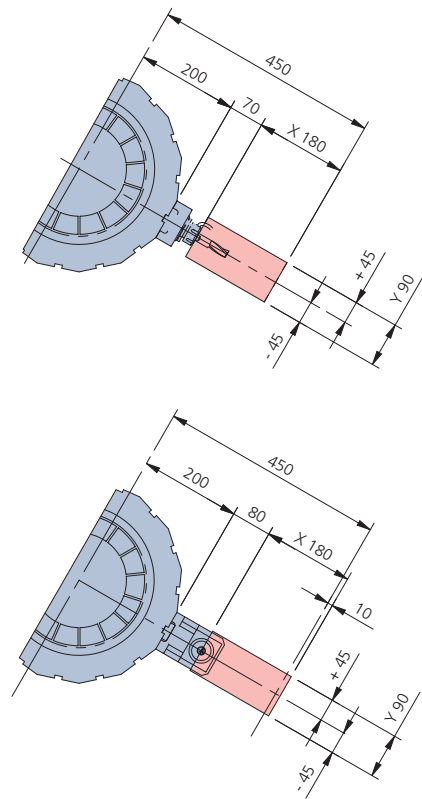
AXES TRAVELS

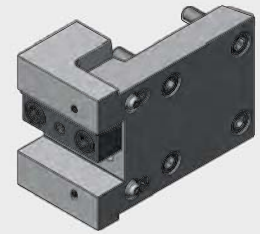
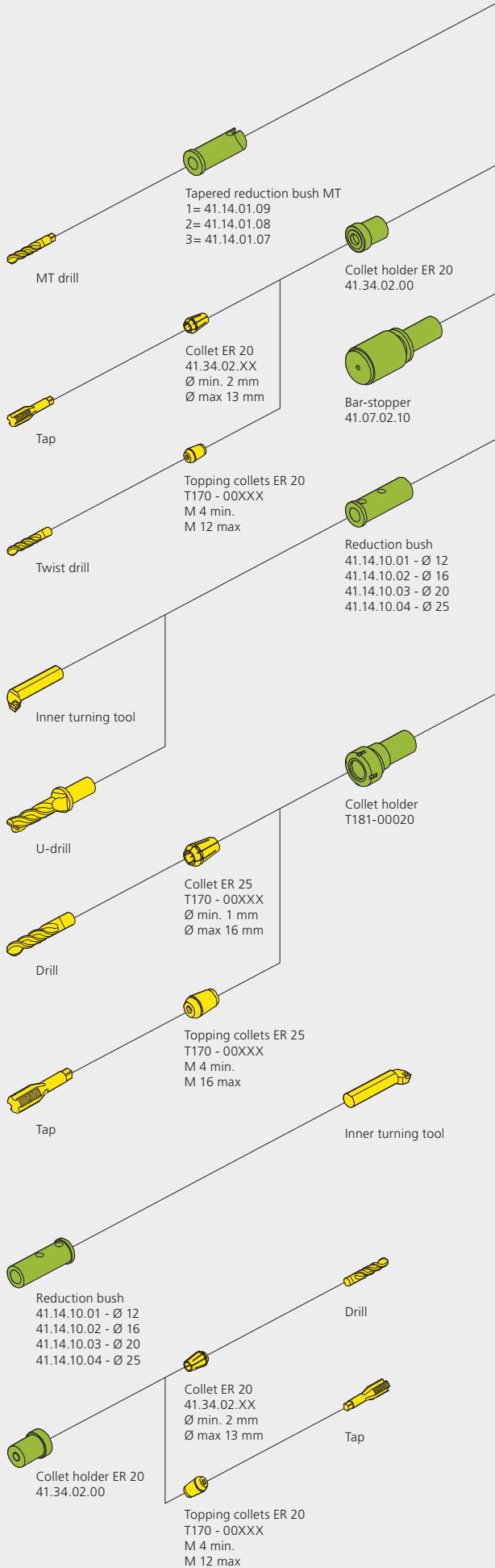


15-POST TURRET CAPABILITY



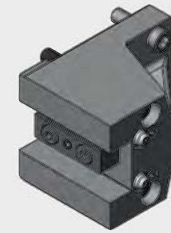
Y-AXIS FIELD





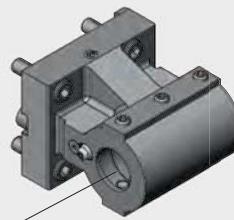
Radial short-style
toolholder
20x20
10.88.02.00

Radial short-style
toolholder
25x25
41.03.37.00



Tool holder
20x20
10.57.60.00

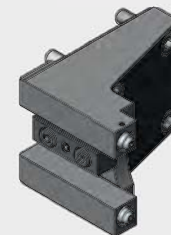
Tool holder
25x25
10.88.16.00



Boring bar holder Ø32
10.57.75.00

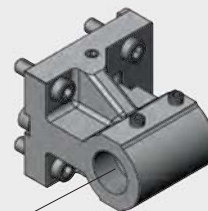


Coolant plug
10.57.75.03

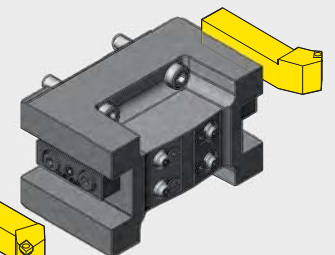


Cut-off
tool holder
20x20
10.57.77.00

Cut-off
tool holder
25x25
0088-00047

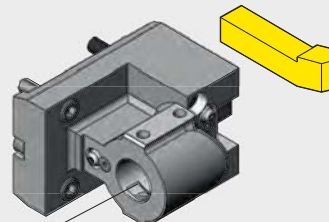


Retractable boring bar holder Ø32
10.57.74.00

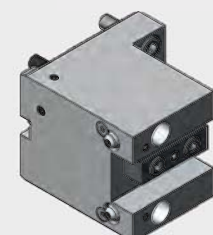


Double
tool-holder
20x20
10.57.76.00

Double
tool-holder
25x25
10.88.10.00



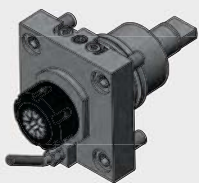
Boring bar holder Ø32
and tool-holder 20x20
10.57.91.00



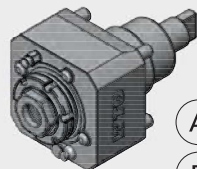
Frontal
tool-holder
20x20
41.03.19.00

Frontal
tool-holder
25x25
41.03.36.00

B

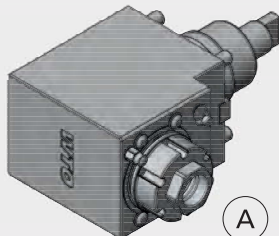


Short-style radial driven tool
T314-00049 ER25



A
B

Radial live-spindle
T134-00242 ER25-QF
T134-00089C ER32
● T134-00243 ER25-QF
● T134-00092B ER32



A
B

Axial live-spindle
T134-00212A ER25
T134-00210A ER32
● T134-00213A ER25
● T134-00211A ER32

D



Driven tool 12000 rpm/min
H=70 T134-00060



B

Radial live-spindle
8000 rpm
H=108 ● T134-00108

E



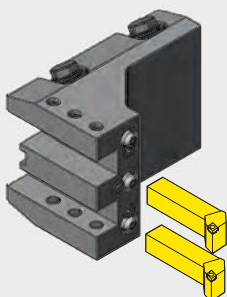
* Base for multiple-holder
10.57.92.00

C

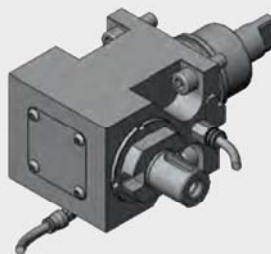


Adjustable live-spindle
3000 rpm
T134-00057

E



* Vertical double tool-holder
41.03.25.00



Polygon live-spindle
42.47.10.43

D



* Radial live spindle, double
8000 rpm
41.32.30.00

Collet ER32
T170-00XXX
Ø min. 1 mm
Ø max 20 mm

Tapping collets ER32
T170-00XXX
M 4 min.
M 20 max

A

Collet ER25
T170-00XXX
Ø min. 1 mm
Ø max 10 mm

Tapping collets ER25
T170-00XXX
M 3 min.
M 10 max

B

Collet ER20
T170-00XXX
Ø min. 1 mm
Ø max 13 mm

Tapping collets ER20
T170-00XXX
M 3 min.
M 13 max

C

Collet ER16
T170-00XXX
Ø min. 1 mm
Ø max 10 mm

Tapping collets ER16
T170-00XXX
M 3 min.
M 10 max

D

* Only for Y-YS
● With internal coolant
■ With stronger bearings

New Fanuc i-HMI



ERGONOMIC OPERATOR PANEL

CNC FANUC i-HMI:

- 15" colour display touch screen
- QWERTY keyboard

BIGLIA operator panel

- Data transmission: Ethernet gate, memory card, USB, RS232 port



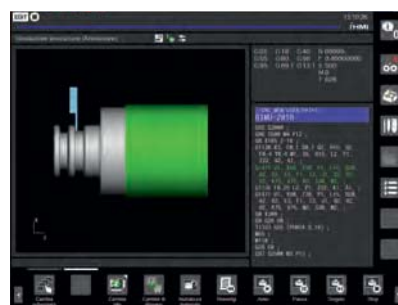
INTUITIVE AND EXTREMELY USER-FRIENDLY

The i-HMI is the new human-machine interface, 15" colour display with touch screen. The brand-new i-HMI system offers a high performance operating area where a simple touch allows the operator to gain access to all CNC functions: from work planning to BIGLIA customised pages, real time display of machining conditions and records of specific technical documentation.



DATA DISPLAY

Data displayed while machining includes: actual position of axes, machining feedrates, information on the spindle speed and current absorption, modal G-codes and machining cycle: all this on one screen page and in real time.



MANUAL GUIDE: QUICK AND EASY FOR PROGRAM RELIABILITY

The innovative MANUAL GUIDE software package provides operators with access to a very simple and user-friendly graphics interface, strong "editing" functions and offers a wide selection of machining cycles (turning, milling and drilling). This system allows the execution of even the most complex programs with ease of operation. The 3D simulation facilitates the checking of programmes before machining operations (option).

Biglia customised interface for a more intuitive process



NEW OPERATOR PANEL

Using a simple touch, the new panel allows the operator to select, enable and disable all main functions during set-up operations. The green and red colours facilitate an immediate and fast reaction which results in reduced set-up times and cost saving.



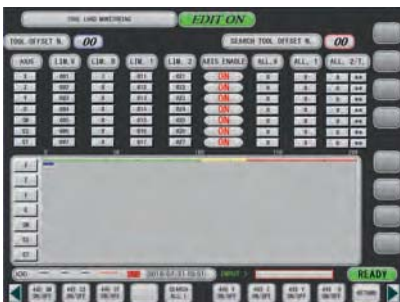
QUICK DATA VIEW

This option can be used with digital documentation in the appropriate folder. Tailstock set-up, BIGLIA customised tool life management, SBS tool load monitoring system, CSS spindle rpm variation – all in a simple and interactive mode.



ANGULAR DISPLACEMENT

For machines equipped with a sub-spindle this enables fast auto setting of the angular displacement for machining polygon bars.



SBS: TOOL LOAD MONITORING (Option)

This system monitors the loading of the most heavily used tools such as cutting tools, roughening tools, drills or U-drills. It ensures safe automatic machining with limited operator presence (option).



CSS: SPINDLE RPM VARIATION (Option)

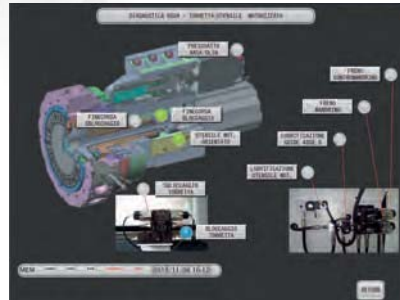
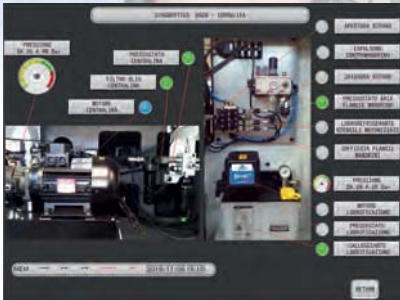
This option allows you to change the spindle rpm to eliminate resonance and vibration problems during embossing machining of parts.



USER-FRIENDLY – EASY TO SET-UP

Easy dialogue and set-up in connection with all the main machine features such as the parts-catcher with basculating arm, the B-axis tailstock and the tailstock to drill.

Management, Maintenance and Diagnostics, Industry 4.0



MANAGEMENT, DIAGNOSTICS and MAINTENANCE

Constant and fast monitoring of the main data related to maintenance and machining conditions of the main machine components. Monitor operating pressures, motors, wears and oil levels along with simple instructions on how and where to troubleshoot.



PRODUCTION MANAGEMENT INDUSTRY 4.0 (Option)

Iprod is the brand-new MES System for production management developed for the small to medium-sized manufacturer, completely based on the IoT data provided by the CNC unit.

Iprod is the right solution for the Industry 4.0 to improve productivity and efficiency thanks to the IoT applications:

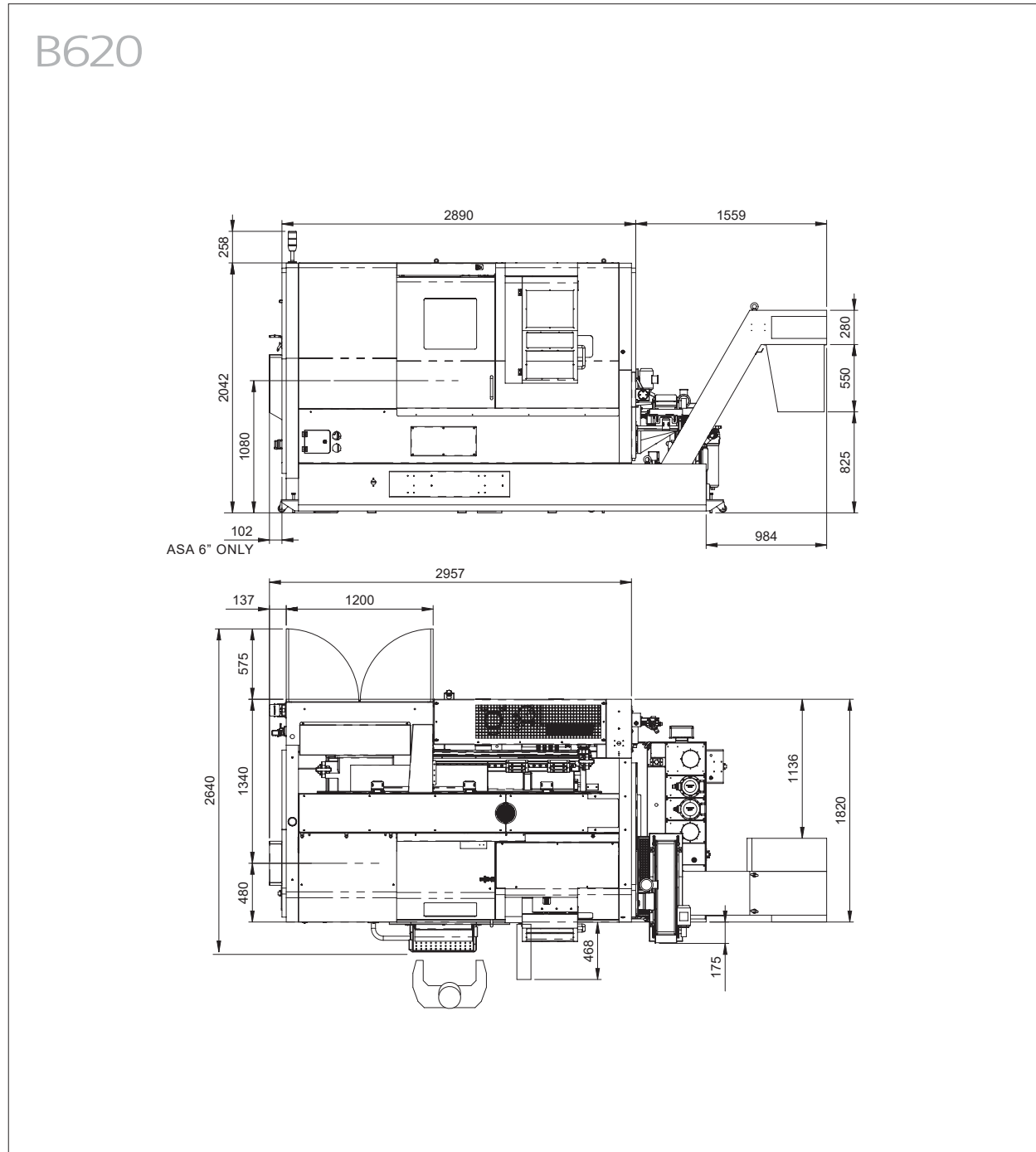
- Complete order processing (without ERP system)
- Planning of production
- Planning of work shifts
- Advanced report
- Preventive maintenance
- Integration with ERP (if already in the factory)
- Monitoring energy consumption



T E C H N I C A L S P E C I F I C A T I O N S B620

MACHINE TYPE		B620 ASA 5"	B620 ASA 6"	B620 ASA 8"
MACHINING CAPACITY				
Bar capacity	mm	51	70	80
Max. machining diameter	mm	250	360	360
Max. machining length	mm	620	620	620
Max. swing over diameter	mm	700	700	700
MAIN SPINDLE				
Max. speed	rpm	5000	4500	3200
Spindle nose	ASA	5"	6"	8"
Spindle bore	mm	59,5	77,5	91
Inside diam. of bearings	mm	90	110	130
Chuck diameter	mm	165 / 210	210 / 250	210 / 250
Motor power	kW	17 - 25	30 - 40	15 - 22
Max. torque	Nm	108 - 159	286	398 - 700
SUB-SPINDLE				
Max. speed	rpm		5000	
Spindle nose	ASA		5"	
Spindle bore	mm		59,5	
Drawtube inside diameter	mm		50	
Inside diam. of bearings	mm		90	
Chuck diameter	mm		140 / 165	
Motor power	kW		17 - 25	
Max. torque	Nm		108 - 159	
TURRET				
No of tools	N°		15	
Tool shank for OD / ID turning	mm		20x20 - 25x25 - Ø32	
Turret indexing (1 pos)	sec		0,15	
LIVE TOOLING				
No of live tools	N°		15	
Max. speed	rpm		6000	
Motor power	kW		11 - 13	
Max. torque	Nm		27 - 38	
C-AXIS				
Min. programmable value	°		0,001	
Max. rapid traverse	rpm		100	
ASSI				
X-axis stroke	mm		180	
Z-axis stroke	mm		620	
Y-axis stroke	mm		+45 / -45	
B-axis stroke	mm		620	
X-axis rapid traverse	m/min		18	
Z-axis rapid traverse	m/min		30	
Y-axis rapid traverse	m/min		18	
B-axis rapid traverse	m/min		30	
TAILSTOCK				
Morse taper	MT		5 and 4	
B-axis rapid traverse	m/min		18	
COOLING SYSTEM				
Tank capacity	l		300	
Pump nominal displacement	l/min		60	
Electropump motor rating	kW		1,1	
DIMENSIONS AND WEIGHT				
Machine with swarf conveyor	cm		455,1x206,5x204,2h	
Spindle centre height	mm		1080	
Machine weight with swarf conv.	kg	6500	6650	6700

MACHINE OVERALL DIMENSIONS



THE TURNING TECH